Issue	Classifi	ication

Application No.	Applicant(s)	
09/683,988	BRAGA ET AL.	
Examiner	Art Unit	
Edward M. Johnson	1754	

ISSUE CLASSIFICATION																		
	ORI	GINAL					·		11				DENCE	(C)				
CLASS	s I	SUBC	CLASS		CROSS REFERENCE(S)  CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)													
423			1.06							JUBULA	33 (UK	E SUBC	LASS P	EK BLC	JCK)			
INTERNATIONAL CLASSIFICATION				100								i seculo i si Suma appara						
28 - 17 grand gr	1 В		7/00	8943 11111 15111 11111													e dispersion	
			,00		fzansa Zalina							HILLEY CO	(11) (12) 11: 371 (3)				4000	iwwi 25
2			7						1. 6 5t								75.0	
			1/2					11.52.000	5 Segment	olean in					4			
			1						20.37	У						37.0		History Hardina
			1				. 199	1.186001	nn aries Samani	in se v								
Edward M. Johnson 11/1/04 (Assistant Examiner) (Date)					Total Claims Allowed: 3											3		
(Lega	(Legal Instruments Examiner) (Dale)					STANVEY S SLVERMAN SUPERVISORY PATENT EXAMINER (Pripery Friedlingy Center 1700							O.G. Print Claim(s)				O.G. Print Fig.	
Clair	ime ror	umbar	ad in 41									-1						***********
		number		ie san	ie ora		preser	ited by	T	icant		PA '	\	ПТ	.D.	Tea Trees	R	.1.47
Final	Original	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1		31			61			91			121			151			181
	2		32			62			92			122			152			182
	3 4		33			63	1		93			123			153			183
	5		34			64 65			94			124			154			184
	<u>3</u>		36			66			95 96			125 126			155			185
	7		37			67			97			127			156 157			186
8			38			68			98			128			158			187 188
9			39			69			99			129			159			189
1	_		40			70			100			130			160			190
1:			41			71			101			131			161			191
1:			43			72 73			102			132			162			192
1			44			74			103 104			133 134			163			193
1:	5		45			75			105			135		-	164 165			194 195
10		- 3	46			76			106	y Princip		136			166			196
1		<b>-</b>	47			77			107			137			167			197
18		-	48			78			108			138			168	-		198
19		-	49			79	-		109			139			169			199
2		-	50 51	=		80 81	-		110			140	171		170			200
22		-	52	: }		82	}		111 112	1 - I		141			171			201
23			53	-		83	ŀ		113	· • • • •		142 143			172			202
24	1		54			84			114	+ +		143			173 174	}-{}-		203
25			55			85			115			145	Mil	$\dashv$	175			204
26			56			86	•		116			146			176	tait		206
27		-	57			87			117			147			177			207
28		-	58 59	i l		88			118			148			178			208
30		<del>  </del>	60	-		89 90	-		119			149			179			209
IIS Patoni			- 00			30		<u> </u>	120			150			180			210